Level 3 – Edit Library MEDS – DDES Encounter

Edit Edit Error Status Edit Description Error Message Type Number Category

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Parser	A009A	R	Active	The Submission XML layout must follow the schema for this line of business.	The Submission XML layout does not follow the schema for this line of business.
Parser	A009B	R	Active	The Header XML layout must follow the schema for this line of business.	The Header XML layout does not follow the schema for this line of business.
Parser	A009C	R	Active	The Detail XML layout must follow the schema for this line of business.	The Detail XML layout does not follow the schema for this line of business.
Parser	A009D	R	Active	Attribute on detail_record element must be record_id	INVALID ATTRIBUTE NAME. Detail_record element attribute is not record_id.
Parser	A011A	Н	Active	Cannot unzip file contents. File may be empty or incomplete.	INVALID FILE. The file is not a valid ZIP file. It may be empty or incomplete.
Parser	D002C	R	Active	The CMO MA ID must be provided and must be an alphanumeric data type.	INVALID DATA TYPE. The CMO MA ID is not an alphanumeric data type.
Parser	D002D	R	Active	The CMO MA ID must conform to the max length specified in the data dictionary.	INVALID LENGTH. The CMO MA ID does not conform to the max length specified in the data dictionary.
Parser	D002J	R	Active	The CMO MA ID must be provided.	MISSING DATA. The CMO MA ID is not provided.
Parser	D003A	R	Active	The Data Source must be provided.	MISSING DATA. The Data Source is not provided.
Parser	D003B	R	Active	The Data Source must be an alphanumeric data type.	INVALID DATA TYPE. The Data Source is not an alphanumeric data type.
Parser	D003C	R	Active	The Data Source must be two bytes in length. This is both the minimum and the maximum length of this value.	INVALID LENGTH. The Data Source does not conform to the max length specified in the data dictionary.
Parser	D004A	R	Active	The Record ID must be provided.	MISSING DATA. The Record ID is not provided.
Parser	D004C	R	Active	The Record ID must be an alphanumeric plus data type.	INVALID DATA TYPE. The Record ID is not an alphanumeric data type.
Parser	D004D	R	Active	The Record ID must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Record ID does not conform to the max length specified in the data dictionary.
Parser	D004H	R	Active	Duplicate record ID's are not allowed within the same submission.	DUPLICATE RECORD. Duplicate Record ID exists within the same submission.
Parser	D005D	Α	Active	When a Parent Record ID is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Parent Record ID is not an alphanumeric data type.
Parser	D005E	А	Active	When a Parent Record ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Parent Record ID does not conform to the max length specified in the data dictionary.
Parser	D006A	А	Active	When an Original ID is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Original ID is not an alphanumeric data type.
Parser	D006B	А	Active	When an Original ID is provided, it must not be greater than 80 bytes in length.	INVALID LENGTH. The Original ID is greater than 80 bytes in length.
Parser	D007A	R	Active	The Claim Status must be provided and must be equal to uppercase P or D.	INVALID DATA. The Claim Status is not valid.
Parser	D007B	R	Active	The Claim Status must be an alpha data type.	INVALID DATA TYPE. The Claim Status is not an alpha data type.
Parser	D007C	R	Active	The Claim Status must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Claim Status does not conform to the max length specified in the data dictionary.
Parser	D007G	R	Active	The Claim Status must be provided.	MISSING DATA. The Claim status is not provided.
Parser	D008A	R	Active	The Record Type must be provided.	MISSING DATA. The Record Type is not provided.
Parser	D008D	R	Active	The Record Type must be an alpha	INVALID DATA TYPE. The Record
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				data type.	Type is not an alpha data type.
Parser	D008E	R	Active	The Record Type must conform to the max length specified in the data dictionary.	does not conform to the max length specified in the data dictionary.
Parser	D008G	R	Active	The Record Type must be equal to uppercase O, C or N.	INVALID DATA. The Record Type is not valid.
Parser	D009C	Α	Active	When an Adjustment Type is provided, it must be an alpha data type.	INVALID DATA TYPE. The Adjustment Type is not an alpha data type.
Parser	D009D	Α	Active	When an Adjustment Type is provided, it must be one byte in length.	INVALID LENGTH. The Adjustment Type does not conform to the max length specified in the data dictionary.
Parser	D010A	Α	Active	When an Adjustment Type Detail is provided, it must be an alpha data type.	INVALID DATA TYPE. The Adjustment Type Detail is not an alpha data type.
Parser	D010B	Α	Active	When an Adjustment Type Detail is provided, it must be two bytes in length.	INVALID LENGTH. The Adjustment Type Detail does not conform to the max length specified in the data dictionary.
Parser	D010C	Α	Active	When an Adjustment Type Detail is provided, it must be uppercase FC, PC, or NC.	INVALID DATA. The Adjustment Type Detail is not FC, PC, or NC.
Parser	D011A	S	Active	When a Primary ANSI Reason Code is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Primary ANSI Reason Code is not an alphanumeric data type.
Parser	D011B	S	Active	When a Primary ANSI Reason Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Primary ANSI Reason Code does not conform to the max length specified in the data dictionary.
Parser	D012A	S	Active	When a Second ANSI Reason Code is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Second ANSI Reason Code is not an alphanumeric data type.
Parser	D012B	S	Active	When a Second ANSI Reason Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Second ANSI Reason Code does not conform to the max length specified in the data dictionary.
Parser	D013A	S	Active	When a Third ANSI Reason Code is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Third ANSI Reason Code is not an alphanumeric data type.
Parser	D013B	S	Active	When a Third ANSI Reason Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Third ANSI Reason Code does not conform to the max length specified in the data dictionary.
Parser	D014A	S	Active	When a Fourth ANSI Reason Code is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Fourth ANSI Reason Code is not an alphanumeric data type.
Parser	D014B	S	Active	When a Fourth ANSI Reason Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Fourth ANSI Reason Code does not conform to the max length specified in the data dictionary.
Parser	D015A	S	Active	When a Fifth ANSI Reason Code is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Fifth ANSI Reason Code is not an alphanumeric data type.
Parser	D015B	S	Active	When a Fifth ANSI Reason Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Fifth ANSI Reason Code does not conform to the max length specified in the data dictionary.
Parser	D016A	S	Active	When a Sixth ANSI Reason Code is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Sixth ANSI Reason Code is not an alphanumeric data type.
Parser	D016B	S	Active	When a Sixth ANSI Reason Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Sixth ANSI Reason Code does not conform to the max length specified in the data dictionary.
Parser	D017A	S	Active	When a CMO Reason Code is provided, it must have an alphanumeric plus data type.	INVALID DATA TYPE. The CMO Reason Code is not an alphanumeric plus data type.
Parser	D017B	S	Active	When a CMO Reason Code is provided, it must conform to the max	INVALID LENGTH. The CMO Reason Code does not conform to the max

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Parser	D018A	Р	Active	length specified in the data dictionary. When a MA Billing Provider ID is provided, it must have an alphanumeric data type.	length specified in the data dictionary. INVALID DATA TYPE. The MA Billing Provider ID is not an alphanumeric data type.
Parser	D018D	Р	Active	When an MA Billing Provider ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The MA Billing Provider ID does not conform to the max length specified in the data dictionary.
Parser	D019A	Р	Active	When a Billing Provider ID-Qualifier is provided, it must have an alphanumeric data type.	INVALID DATA TYPE. The Billing Provider ID-Qualifier does not have an alphanumeric data type.
Parser	D019D	Р	Active	When a Billing Provider ID-Qualifier is provided, it must conform to the max length specified in the data dictionary	INVALID LENGTH. The Billing Provider ID-Qualifier does not conform to the max length specified in the data dictionary.
Parser	D020A	Р	Active	When the Billing Provider ID is provided, it must have an alphanumeric plus data type.	INVALID DATA TYPE. The Billing Provider ID does not have an alphanumeric data type.
Parser	D020C	Р	Active	When the Billing Provider ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Billing Provider ID does not conform to the max length specified in the data dictionary.
Parser	D021B	Р	Active	an alphanumeric plus data type.	INVALID DATA TYPE. The Billing Provider Last Name or Organization is not an alphanumeric data type.
Parser	D021C	Р	Active	When the Billing Provider Last Name or Organization is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Billing Provider Last Name or Organization does not conform to the max length specified in the data dictionary.
Parser	D022A	Р	Active	When the Billing Provider First Name is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Billing Provider First Name is not an alphanumeric data type.
Parser	D022B	Р	Active	When the Billing Provider First Name is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Billing Provider First Name does not conform to the max length specified in the data dictionary.
Parser	D023A	Р	Active	When the Billing Provider Middle Name is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Billing Provider Middle Name is not an alphanumeric data type.
Parser	D023B	Р	Active	When the Billing Provider Middle Name is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Billing Provider Middle Name does not conform to the max length specified in the data dictionary.
Parser	D024A	Р	Active	When the MA Rendering Provider ID is provided, it must have an alphanumeric data type.	Rendering Provider ID does not have an alphanumeric data type.
Parser	D024B	Р	Active	When the MA Rendering Provider ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The MA Rendering Provider ID does not conform to the max length specified in the data dictionary.
Parser	D025A	Р	Active	When the Rendering Provider ID- Qualifier is provided, it must be an uppercase alphanumeric data type.	INVALID DATA TYPE. The Rendering Provider ID-Qualifier is not an alphanumeric data type.
Parser	D025C	Р	Active	When the Rendering Provider ID- Qualifier is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Rendering Provider ID-Qualifier does not conform to the max length specified in the data dictionary.
Parser	D026A	Р	Active	When the Rendering Provider ID is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Rendering Provider ID is not an alphanumeric data type.
Parser	D026B	Р	Active	When the Rendering Provider ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Rendering Provider ID does not conform to the max length specified in the data dictionary.
Parser	D027A	Р	Active	When the Rendering Provider Last Name is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Rendering Provider Last Name is not an alphanumeric data type.
Parser	D027B	Р	Active	When the Rendering Provider Last Name is provided, it must conform to	INVALID LENGTH. The Rendering Provider Last Name does not conform

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				the max length specified in the data dictionary.	to the max length specified in the data dictionary.
Parser	D028A	Р	Active	When the Rendering Provider First Name is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Rendering Provider First name is not an alphanumeric data type.
Parser	D028B	Р	Active	When the Rendering Provider First Name is provided, it must conform to the max length specified in the data	INVALID LENGTH. The Rendering Provider First Name does not conform to the max length specified in the data
Parser	D029A	Р	Active	dictionary. When the Rendering Provider Middle Name is provided, it must be an	dictionary. INVALID DATA TYPE. The Rendering Provider Middle name is not an
				alphanumeric plus data type. When the Rendering Provider Middle	alphanumeric data type. INVALID LENGTH. The Rendering
Parser	D029B	Р	Active	Name is provided, it must conform to the max length specified in the data dictionary.	Provider Middle Name does not conform to the max length specified in the data dictionary.
Parser	D030C	M	Active	The Recipient ID must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Recipient ID does not conform to the max length specified in the data dictionary.
Parser	D030F	М	Active	The Recipient ID must be numeric.	INVALID DATA. The Recipient ID is not numeric.
Parser	D031B	M	Active	The Recipient Last Name must be an alphanumeric data plus type.	INVALID DATA TYPE. The Recipient Last Name is not an alphanumeric data type.
Parser	D031C	M	Active	The Recipient Last Name must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Recipient Last Name does not conform to the max length specified in the data dictionary.
Parser	D032B	М	Active	The Recipient First Name must be an alphanumeric plus data type.	INVALID DATA TYPE. The Recipient First Name is not an alphanumeric data type.
Parser	D032C	М	Active	The Recipient First Name must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Recipient First Name does not conform to the max length specified in the data dictionary.
Parser	D033A	M	Active	When the Recipient Middle Name is provided, it must be an alphanumeric plus data type.	INVALID DATA TYPE. The Recipient Middle Name is not an alphanumeric data type.
Parser	D033B	M	Active	When the Recipient Middle Name is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Recipient Middle Name does not conform to the max length specified in the data dictionary.
Parser	D034A	S	Active	When the Principal Diagnosis Code is provided, it must be an uppercase alphanumeric dot data type.	INVALID DATA TYPE. The Principal Diagnosis Code is not an alphanumeric data type.
Parser	D034B	S	Active	When the Principal Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Principal Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D035A	S	Active	When the Second Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Second Diagnosis Code is not an alphanumeric data type.
Parser	D035B	S	Active	When the Second Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Second Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D036A	S	Active	When the Third Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Third Diagnosis Code is not an alphanumeric data type.
Parser	D036B	S	Active	When the Third Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Third Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D037A	S	Active	When the Fourth Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Fourth Diagnosis Code is not an alphanumeric data type.
Parser	D037B	S	Active	When the Fourth Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Fourth Diagnosis Code does not conform to the max length specified in the data dictionary.
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Parser	D038A	S	Active	When the Fifth Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Fifth Diagnosis Code is not an alphanumeric data type.
Parser	D038B	S	Active	When the Fifth Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Fifth Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D039A	S	Active	When the Sixth Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Sixth Diagnosis Code is not an alphanumeric data type.
Parser	D039B	S	Active	When the Sixth Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Sixth Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D040A	S	Active	When the Seventh Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Seventh Diagnosis Code is not an alphanumeric data type.
Parser	D040B	S	Active	When the Seventh Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Seventh Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D041A	S	Active	When the Eighth Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Eighth Diagnosis Code is not an alphanumeric data type.
Parser	D041B	S	Active	When the Eighth Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Eighth Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D042B	S	Active	The From Date of Service must be a valid date format (CCYY-MM-DD).	INVALID DATA. The From Date of Service is not a valid date format.
Parser	D043B	S	Active	The To Date of Service must be a valid date format (CCYY-MM-DD).	INVALID DATA. The To Date of Service is not a valid date format.
Parser	D044A	S	Active	When the National Place of Service is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The National Place of Service is not an alphanumeric data type.
Parser	D044B	S	Active	When the National Place of Service is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The National Place of Service does not conform to the max length specified in the data dictionary.
Parser	D046A	S	Active	When the Procedure Code is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The Procedure Code is not an alphanumeric data type.
Parser	D046B	S	Active	When the Procedure Code is provided, it must conform to the max length specified in the data dictionary.	Code does not conform to the max length specified in the data dictionary.
Parser	D047A	S	Active	When the First Modifier Code is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The First Modifier Code is not an alphanumeric data type.
Parser	D047B	S	Active	When the First Modifier Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The First Modifier Code does not conform to the max length specified in the data dictionary.
Parser	D048A	S	Active	When the Second Modifier Code is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The Second Modifier Code is not an alphanumeric data type.
Parser	D048B	S	Active	When the Second Modifier Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Second Modifier Code does not conform to the max length specified in the data dictionary.
Parser	D049A	S	Active	When the Third Modifier Code is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The Third Modifier Code is not an alphanumeric data type.
Parser	D049B	S	Active	When the Third Modifier Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Third Modifier Code does not conform to the max length specified in the data dictionary.
Parser	D050A	S	Active	When the Fourth Modifier Code is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The Fourth Modifier Code is not an alphanumeric data type.
Parser	D050B	S	Active	When the Fourth Modifier Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Fourth Modifier Code does not conform to the max length specified in the data dictionary.
Parser	D051A	S	Active	9 .	INVALID DATA TYPE. The Revenue

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Parser D051B S Active					it must be an uppercase alphanumeric data type.	Code is not an alphanumeric data type.
Parser D052E S Active The Quantity must have a numeric data type. Parser D052E S Active In Quantity specified in the data dictionary. When the Quantity is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the SPC is provided, it must be a must conform to the max length specified in the data dictionary. When the SPC is provided, it must be a specified in the data dictionary. When the SPC is provided, it must be a serve filled, alphanumeric data type. When the SPC is provided, it must be a serve filled, alphanumeric data type. When the SPC is provided, it must be a numeric data type. When Charges are provided, the value rate of the data dictionary. When Charges are provided, the value rate of the data dictionary. When Charges are provided, the value rate of the data dictionary. When Charges are provided, the value rate of the data dictionary. When the SPC is program Code is provided. It must be a numeric data type. When the SPC is provided in the data dictionary. When the SPC is provided in the data dictionary. When Charges are provided, the value rate of the data dictionary. When the SPC is provided in the data dictionary. When the SPC is provided in the data dictionary. When the SPC is provided in the data dictionary. When th	Parser	D051B	S	Active	When the Revenue Code is provided, it must conform to the max length	
Parser D052K S Active length specified in the data dictionary. When the Quantity is provided, it is limited to a precision of three decimal places when the Unit or Basis for Measurement Code is provided, it must be an aphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an aphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an aphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be conform to the max length specified in the data dictionary. When the SPC is provided, it must be conform to the max length specified in the data dictionary. When the SPC is provided, it must be a provided, it must b	Parser	D052B	S	Active	The Quantity must have a numeric	INVALID DATA TYPE. The Quantity is
Parser D053A S Active places When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must be an alphanumeric data type. Parser D053C S Active When the SPC Sip provided, it must be an alphanumeric data type. When the SPC Sip sprovided, it must be a parser D054E S Active When the SPC Subprogram Code is provided, it must be a parser D055A S Active When the SPC Subprogram Code is provided, it must be a parser D055E S Active When Charges are provided, it must be a parser D055C S Active When Charges are provided, the hydrogram Code is not a valid length. The SPC Subprogram Code is not a valid length. The SPC Subprogram Code is not an alphanumeric data type. When Charges are provided, then year to see the see that the conform to the max length specified in the data dictionary. When Charges are provided, then year to see the see that the conform to the max length specified in the data dictionary. When Charges are provided, then year to see the see that the conform to the max length specified in the data dictionary. When Charges are provided, then year to see the see that the provided in the data dictionary. When Charges are provided, then year to see the see that year to see the year to see that year to	Parser	D052E	S	Active		not conform to the max length specified
Parser D053A S Active Measurement Code is provided, it must be an alphanumeric data type. When the Unit or Basis for Measurement Code is not an alphanumeric data type. When the Unit or Basis for Measurement Code is provided, it must conform to the max length specified in the data dictionary. When the SPC is provided, it must be an alphanumeric data type. Parser D054B S Active Confiled, right justified, alphanumeric data type. Parser D055A S Active Confiled, right justified, alphanumeric data type. Parser D055C S Active Confiled, right justified, alphanumeric data type. Parser D056C S Active Confiled, right justified, alphanumeric data type. Parser D056C S Active Confiled in the data dictionary. When the SPC Subprogram Code is provided, it must be a provided in the data dictionary. When the SPC Subprogram code must be provided, it must be a provided data type. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When Charges are provided, the value must conform to the max length specified in the data dictionary. When the TPL Paid Amount must conform to the max length specified in the data dictionary. When the TPL Paid Amount is mortivitied. Parser D058C S Active T	Parser	D052K	S	Active	limited to a precision of three decimal	have more than three digits to the right
Parser D054B S Active	Parser	D053A	S	Active	When the Unit or Basis for Measurement Code is provided, it	INVALID DATA TYPE. The Unit or Basis for Measurement Code is not an
Parser D054B S Active conform to the max length specified in the data dictionary. When an SPC is provided, it must be a zero filled, right justified, alphanumeric data type. Parser D055A S Active When the SPC Subprogram Code is not a valid length. The SPC Subprogram code must be provided, and it must be a zero filled, alphanumeric data type. Parser D055E S Active When Charges are provided, they must be a rumeric data type. Parser D056C S Active When Charges are provided, they must be a rumeric data type. Parser D056G S Active When Charges are provided, they must be a rumeric data type. Parser D056G S Active Can have a precision of two decimal places. Parser D056A S Active The Paid Amount tis provided. Parser D056B S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a precision of two decimal places. Parser D056C S Active The Posting Date must be provided. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a valid date format. Parser D056C S Active The Posting Date must be a precision of the max length valid date format. Parser D056C S Active The Posting Date must be a provided. Parser D056C S Active The Posting Date must be a provided. Par	Parser	D053C	S	Active	When the Unit or Basis for Measurement Code is provided, it must conform to the max length	INVALID LENGTH. The Unit or Basis for Measurement Code does not conform to the max length specified in
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Parser D060F S Active provided, it can have a precision of two decimal places. Parser D061A S Active Parser D061B S Active D061B S Active provided, it can have a precision of two decimal places. Secure provided, it can have a precision of exceeds the maximum precision specified in the data dictionary. When the Allowed Amount is provided, INVALID DATA TYPE. The Allowed Amount is not a numeric data type. When the Allowed Amount is provided, INVALID LENGTH. The Allowed Amount does not conform to the max	Parser	D060B	S	Active	provided, it must conform to the max length specified in the data dictionary.	Amount does not conform to the max length specified in the data dictionary.
Parser D061A S Active it must be a numeric data type. Amount is not a numeric data type. When the Allowed Amount is provided, INVALID LENGTH. The Allowed Amount does not conform to the max	Parser	D060F	S	Active	provided, it can have a precision of two decimal places.	exceeds the maximum precision specified in the data dictionary.
Parser D061B S Active it must conform to the max length Amount does not conform to the max	Parser	D061A	S	Active	it must be a numeric data type.	Amount is not a numeric data type.
	Parser	D061B	S	Active	it must conform to the max length	Amount does not conform to the max

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				When the Allewed Amount is presided	INVALID DATA The Allewed America
Parser	D061F	S	Active	When the Allowed Amount is provided, it can have a precision of two decimal places.	exceeds the maximum precision specified in the data dictionary.
Parser	D062A	S	Active	Support indicator must be provided.	MISSING DATA. Support Indicator is not provided.
Parser	D062B	S	Active	The Support Indicator must be an uppercase C, S, or N.	INVALID DATA. The Support Indicator is not valid.
Parser	D062C	S	Active	The Support Indicator must be an alpha data type.	INVALID DATA TYPE. The Support Indicator is not an alpha data type.
Parser	D062D	S	Active	The Support Indicator must conform to the max length specified in the data dictionary.	Indicator does not conform to the max length specified in the data dictionary.
Parser	D063A	Α	Active	Member Share must be provided.	MISSING DATA. Member Share is not provided.
Parser	D063B	Α	Active	The Member Share must equal an uppercase C, R, V, or N.	INVALID DATA. The Member Share is not valid.
Parser	D063D	Α	Active	The Member Share must be an alpha data type.	INVALID DATA TYPE. The Member Share is not an alpha data type.
Parser	D063E	Α	Active	The Member Share must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Member Share does not conform to the max length specified in the data dictionary.
Parser	D064A	М	Active	When the National Health Plan ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The National Health Plan ID does not conform to the max length specified in the data dictionary.
Parser	D064B	М	Active	When the National Health Plan ID is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The National Health Plan ID is not an alphanumeric data type.
Parser	D065A	М	Active	When the National Recipient ID is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The National Recipient ID does not conform to the max length specified in the data dictionary.
Parser	D065B	М	Active	When the National Recipient ID is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The National Recipient ID is not an alphanumeric data type.
Parser	D071A	М	Active	When the Recipient Birth Date is provided, it must be have a valid date format.	INVALID DATA. The Recipient Birth date is not a valid date format.
Parser	D072A	М	Active	When the Recipient Death Date is provided, it must be have valid date format.	INVALID DATA. The Recipient Death Date is not a valid date format.
Parser	D073B	S	Active	When the DRG is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The DRG does not conform to the max length specified in the data dictionary.
Parser	D073C	S	Active	When the DRG is provided, it must be a numeric data type.	INVALID DATA TYPE. The DRG is not a numeric data type.
Parser	D074B	S	Active	When an SPC is provided, it must be six bytes in length.	INVALID LENGTH. The SPC is not a valid length.
Parser	D074E	S	Active	When an SPC is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. The SPC is not an alphanumeric data type.
Parser	D074Q	S	Active	The record may contain "SPC Code + SPC Subprogram" or SPC, but not both	INVALID DATA. The record contains both "SPC Code + SPC Subprogram" and SPC
Parser	D075A	S	Active	When the Primary Diagnosis Code is provided, it must be an alphanumeric dot data type.	INVALID DATA TYPE. The Primary Diagnosis Code is not an alphanumeric data type.
Parser	D075B	S	Active	When the Primary Diagnosis Code is provided, it must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Primary Diagnosis Code does not conform to the max length specified in the data dictionary.
Parser	D075G	S	Active	The submission may contain either a Primary Diagnosis Code or a Principal Diagnosis Code, but not both.	INVALID DATA. The Submission contains both a Primary Diagnosis Code and a Principal Diagnosis code.
Parser	D076A	R	Active	The Service Delivery Type must be an alphanumeric data type.	INVALID DATA TYPE. The Service Delivery Type is not an alphanumeric data type.
Parser	D076B	R	Active	The Service Delivery Type must conform to the max length specified in the data dictionary.	INVALID LENGTH. The Service Delivery Type does not conform to the max length specified in the data
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					r. c
				When Ninth Diagnosis is provided it	dictionary.
Parser	D077A	S	Active	When Ninth Diagnosis is provided, it must be an alpha numeric dot data Type.	INVALID DATA TYPE. Ninth Diagnosis is not an alphanumeric dot data Type.
Parser	D077B	S	Active	When Ninth Diagnosis is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Ninth Diagnosis does not conform to max length specified in the data dictionary.
Parser	D078A	М	Active	When Patient Discharge Status Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Patient Discharge Status Code is not an alphanumeric data type.
Parser	D078B	M	Active	When Patient Discharge Status Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Patient Discharge Status Code does not conform to max length specified in the data dictionary.
Parser	D079A	S	Active	When Primary ICD9 Procedure Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Primary ICD9 Procedure Code is not an alphanumeric data type.
Parser	D079B	S	Active	When Primary ICD9 Procedure Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Primary ICD9 Procedure Code does not conform to max length specified in the data dictionary.
Parser	D080A	S	Active	When Second ICD9 Procedure Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Second ICD9 Procedure Code is not an alphanumeric data type.
Parser	D080B	S	Active	When Second ICD9 Procedure Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Second ICD9 Procedure Code does not conform to max length specified in the data dictionary.
Parser	D081A	S	Active	When Third ICD9 Procedure Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Third ICD9 Procedure Code is not an alphanumeric data type.
Parser	D081B	S	Active	When Third ICD9 Procedure Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Third ICD9 Procedure Code does not conform to max length specified in the data dictionary.
Parser	D082A	S	Active	When Fourth ICD9 Procedure Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Fourth ICD9 Procedure Code is not an alphanumeric data type.
Parser	D082B	S	Active	When Fourth ICD9 Procedure Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Fourth ICD9 Procedure Code does not conform to max length specified in the data dictionary.
Parser	D083A	S	Active	When Fifth ICD9 Procedure Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Fifth ICD9 Procedure Code is not an alphanumeric data type.
Parser	D083B	S	Active	When Fifth ICD9 Procedure Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Fifth ICD9 Procedure Code does not conform to max length specified in the data dictionary.
Parser	D084A	S	Active	When Sixth ICD9 Procedure Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Sixth ICD9 Procedure Code is not an alphanumeric data type.
Parser	D084B	S	Active	When Sixth ICD9 Procedure Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Sixth ICD9 Procedure Code does not conform to max length specified in the data dictionary.
Parser	D085A	S	Active	When Primary ICD9 Procedure Date is provided, it must be valid date format	INVALID DATA TYPE. Primary ICD9 Procedure Date is not a valid date format
Parser	D086A	S	Active	When Second ICD9 Procedure Date is provided, it must be valid date format	format
Parser	D087A	S	Active	When Third ICD9 Procedure Date is provided, it must be valid date format	INVALID DATA TYPE. Third ICD9 Procedure Date is not a valid date format
Parser	D088A	S	Active	When Fourth ICD9 Procedure Date is provided, it must be valid date format	INVALID DATA TYPE. Fourth ICD9 Procedure Date is not a valid date format
Parser	D089A	S	Active	When Fifth ICD9 Procedure Date is	INVALID DATA TYPE. Fifth ICD9

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				provided, it must be valid date format	Procedure Date is not a valid date format
Parser	D090A	S	Active	When Sixth ICD9 Procedure Date is provided, it must be valid date format	INVALID DATA TYPE. Sixth ICD9 Procedure Date is not a valid date format
Parser	D091A	S	Active	must be an alpha numeric data type.	INVALID DATA TYPE. Type of Bill Code is not an alphanumeric data type. INVALID LENGTH. Type of Bill Code
Parser	D091B	S	Active	When Type of Bill Code is provided, it must conform to max length specified in the data dictionary.	does not conform to max length specified in the data dictionary.
Parser	D092A	S	Active	When From Statement Covers Date is provided, it must be valid date format	INVALID DATA TYPE. From Statement Covers Date is not a valid date format
Parser	D093A	S	Active	When To Statement Covers Date is provided, it must be valid date format When Admitting Diagnosis Code is	INVALID DATA TYPE. To Statement Covers Date is not a valid date format INVALID DATA TYPE. Admitting
Parser	D094A	S	Active	provided, it must be an alpha numeric data type.	Diagnosis Code is not an alphanumeric data type.
Parser	D094B	S	Active	When Admitting Diagnosis Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Admitting Diagnosis Code does not conform to max length specified in the data dictionary.
Parser	D095A	S	Active	When E Code is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. E Code is not an alphanumeric data type.
Parser	D095B	S	Active	When E Code is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. E Code does not conform to max length specified in the data dictionary.
Parser	D096A	S	Active	When Admit Start Care Date is provided, it must be valid date format	INVALID DATA TYPE. Admit Start Care Date is not a valid date format
Parser	D097A	S	Active	When Claim Type is provided, it must	INVALID DATA TYPE. Claim Type is
				be an alpha numeric data type. When Claim Type is provided, it must	not an alphanumeric data type. INVALID LENGTH. Claim Type does
Parser	D097B	S	Active	conform to max length specified in the data dictionary.	not conform to max length specified in the data dictionary.
Parser	D098A	S	Active	When Prescriber DEA Number is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Prescriber DEA Number is not an alphanumeric data type.
Parser	D098B	S	Active	When Prescriber DEA Number is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Prescriber DEA Number does not conform to max length specified in the data dictionary.
Parser	D099A	s	Active	When Prescription Number is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Prescription Number is not an alphanumeric data type.
Parser	D099B	S	Active	When Prescription Number is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Prescription Number does not conform to max length specified in the data dictionary.
Parser	D100A	S	Active	When Unit Dose Indicator is provided, it must be an alpha numeric data type.	INVALID DATA TYPE. Unit Dose Indicator is not an alphanumeric data type.
Parser	D100B	S	Active	When Unit Dose Indicator is provided, it must conform to max length specified in the data dictionary.	INVALID LENGTH. Unit Dose Indicator does not conform to max length specified in the data dictionary.
Parser	D101A	S	Active	When Dispense As Written Indicator is provided, it must be an alphanumeric data type.	INVALID DATA TYPE. Dispense As Written Indicator is not an alphanumeric data type.
Parser	D101B	s	Active	When Dispense as Written is provided, it must conform to max length specified in the data dictionary.	7.
Parser	D102A	R	Active	Organization ID must be provided in the detail record	MISSING DATA. Organization ID is not provided in the detail record
Parser	D102B	R	Active		INVALID DATA TYPE. Organization ID is not alphanumeric data type.
Parser	D102C	R	Active	Organization ID must be 8 bytes in length.	INVALID LENGTH. Organization ID must be 8 bytes in length.
Parser	H000A	Н	Active	Filename must have .XML as the	INVALID FILE NAME. File name does
Parser	H000D	Н	Active	extension. Submission file must consist of a header record followed by 0 or more	not have .XML as the extension. INVALID LAYOUT. File layout does not match layout specified in program's xml
				detail records.	schema file.

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Parser	H001C	Н	Active	CMO MA ID must be an alpha numeric (00000000) data type	INVALID DATA TYPE. CMO MA ID is NOT an alpha numeric data type
Parser	H001D	Н	Active	CMO MA ID must be 8 bytes in length	INVALID LENGTH. CMO MA ID is NOT 8 bytes in length
Parser	H001E	S	Active	The CMO MA ID in the header must match the value supplied in the GUI (submission table)	MISMATCHING DATA. Organization ID displayed on the screen does not match the value found in the header record
Parser	H001F	S	Active	The CMO MA ID must be present in the header record	MISSING DATA. CMO MA ID is NOT present.
Parser	H001G	Н	Active	The program that the organization id is associated with must have an xsd:schema associated with it.	INVALID DATA. The program for this organization does not have an xsd:schema assigned.
Parser	H002A	Н	Active	Submission date must be present	MISSING DATA. Submission date is NOT present
Parser	H002C	Н	Active	Submission date must follow valid date format D(CCYY-MM-DD)	INVALID FORMAT. Submission date is NOT a valid date format
Parser	H003A	Н	Active	Begin Posting Date must be present	MISSING DATA. Begin Posting Date is NOT present
Parser	H003C	Н	Active	Begin Posting Date must have a valid date format D(CCYY-MM-DD)	INVALID FORMAT. Begin Posting Date is NOT a valid date format
Parser	H004A	Н	Active	End Posting Date must be present	MISSING DATA. End Posting Date is NOT present
Parser	H004C	Н	Active	End Posting Date must have a valid date format D(CCYY-MM-DD)	INVALID FORMAT. End Posting Date is NOT a valid date format
Parser	H005A	Н	Active	Number of Records Transmitted must be present	MISSING DATA. Number of Records Transmitted is NOT present
Parser	H005B	Н	Active	Number of Records Transmitted must be numeric (99999999)	INVALID DATA TYPE. Number of Records Transmitted is NOT numeric
Parser	H005D	Н	Active	Number of Records Transmitted must have integer value from 0 to 99999999	INVALID VALUE. Number of Records Transmitted is NOT an integer from 0 to 99999999
Parser	H006A	Н	Active	Submission element attribute submission_type must be Test, Production.	INVALID DATA. Submission element attribute submission_type is NOT Test or Production
Parser	H006B	Н	Active	When submission element attribute submission_type equals NULL, this field must default to Test	INVALID VALUE. Submission element attribute submission_type is NULL, defaulted to TEST, does not match submission choice.
Parser	H006C	Н	Active	Submission element attribute submission_type must be an alpha data type	INVALID DATA TYPE. Submission element attribute submission_type is NOT an alpha data type
Parser	H006D	Н	Active	Submission element attribute submission_type must conform to the max length specified in the data dictionary	INVALID LENGTH. Submission element attribute submission_type does NOT conform to the max length specified in the data dictionary
Parser	H006E	Н	Active	Submission element attribute submission type in file must agree with submission type chosen at submission	
Parser	H007A	Н	Active	Organization ID must be provided in the header record	MISSING DATA. Organization ID is not provided in the header record
Parser	H007B	Н	Active	Organization ID must be alphanumeric data type.	INVALID DATA TYPE. Organization ID is not alphanumeric data type.
Parser	H007C	Н	Active	Organization ID must be 8 bytes in length.	INVALID LENGTH. Organization ID must be 8 bytes in length.
Parser	H007D	Н	Active	Organization ID in the header does not match the value supplied in the GUI(submission table)	MISMATCHING DATA. Organization ID in the header does not match the value supplied in the GUI(submission table)